RENTON ENVIRONMENTAL LABORATORY REQUEST FOR ANALYSIS/CHAIN OF CUSTODY

	Date: NOV 0	
Send Results To: SAME	M/S:17-WK	
Copy To: HYLAND LEE	M/S:17-JX	
	G INFORMATION	
Field ID No: X 3 7 6		
Sampled By:M BLACK_ Sampling Location: Site:NBF	Date:NOV_0_6_1996_Time):
Sump:	Bidg:3-313Door: Tank:_ABF-105Drum No	
Sampling Method: GRAB		
	Sludge:Other:	
Estimated Quantity in Gallons: _2500		
Field Notes: MIXED TANK FOR ONE HO	JUK	
ANAL	YSIS NEEDED	
	_NPDESTotal	
OtherPreservation method:		
		
	STotal_XXBTEX_	
Other:Preservation method:		
1 10004 YUUUM INUUUM.		
Other Tests: pH:_XX_Cyanide:Phenol		
	nt:Chlorine:Chlorinated S	
	witers TIDITE Classes I. Elec-	
Conductivity: Specific Gra	vity:TPH:Glycol:Flas Other:	
Conductivity: Specific Gra Waste Characterization: C	Other:	
Conductivity: Specific Gra	Other:	
Conductivity: Specific Gra Waste Characterization: Characterization Matter Characterization	Other:	
Conductivity: Specific Gra Waste Characterization: CHAIN	Of CUSTODY	
Conductivity:Specific Gra Waste Characterization:C Preservation method: CHAIN	Of CUSTODY	
Conductivity:Specific Gra Waste Characterization: Preservation method: CHAIN Relinquished by	Of CUSTODY	ne:1320
Conductivity: Specific Gra Waste Characterization: Chain Preservation method: CHAIN Relinquished by Received by Characterization: Chain	Other:OF CUSTODY Date:\/\frac{7}{9}\sqrt{6}_\text{Time}Date:\/\frac{1}{7}\langle \langle \langle \text{Time}	:: <u>(320</u>
Conductivity:Specific Gra Waste Characterization:C Preservation method: CHAIN Relinquished by Received by Relinquished by	Other: OF CUSTODY Date: 1/7/96 Time Date:Time	ne:1320 o: <i>(3</i> 20
Conductivity:Specific Gra Waste Characterization:C Preservation method: CHAIN Relinquished by Received by Relinquished by	Other:OF CUSTODY Date:\/\frac{7}{9}\sqrt{6}_\text{Time}Date:\/\frac{1}{7}\langle \langle \langle \text{Time}	ne:1320 o: <i>(3</i> 20
Conductivity:Specific Gra Waste Characterization:C Preservation method: CHAIN Relinquished by Received by Received by	Off CUSTODY Date:// 7 / 9 / 5TimeDate:/ Time	e: <u> </u> 320 e:
Conductivity:Specific Gra Waste Characterization: Preservation method: CHAIN Relinquished by Received by Received by Lab ID NO	Other: OF CUSTODY Date: 11/9/06 Time Date: Time Date: Time	e: <u> </u> 320 e:
Conductivity:Specific Gra Waste Characterization: Preservation method: CHAIN Relinquished by Received by Received by Lab ID NO	Other: OF CUSTODY Date: 1/7/96 Time Date: Time Date: Time	e: <u> </u> 320 e:
Conductivity:Specific Gra Waste Characterization:(Preservation method: CHAIN Relinquished by Received by Received by Lab ID NO	Off CUSTODY Date:// 7 / 9 / 5TimeDate:/ Time	e: <u> </u> 320 e: